

## SET No. 102

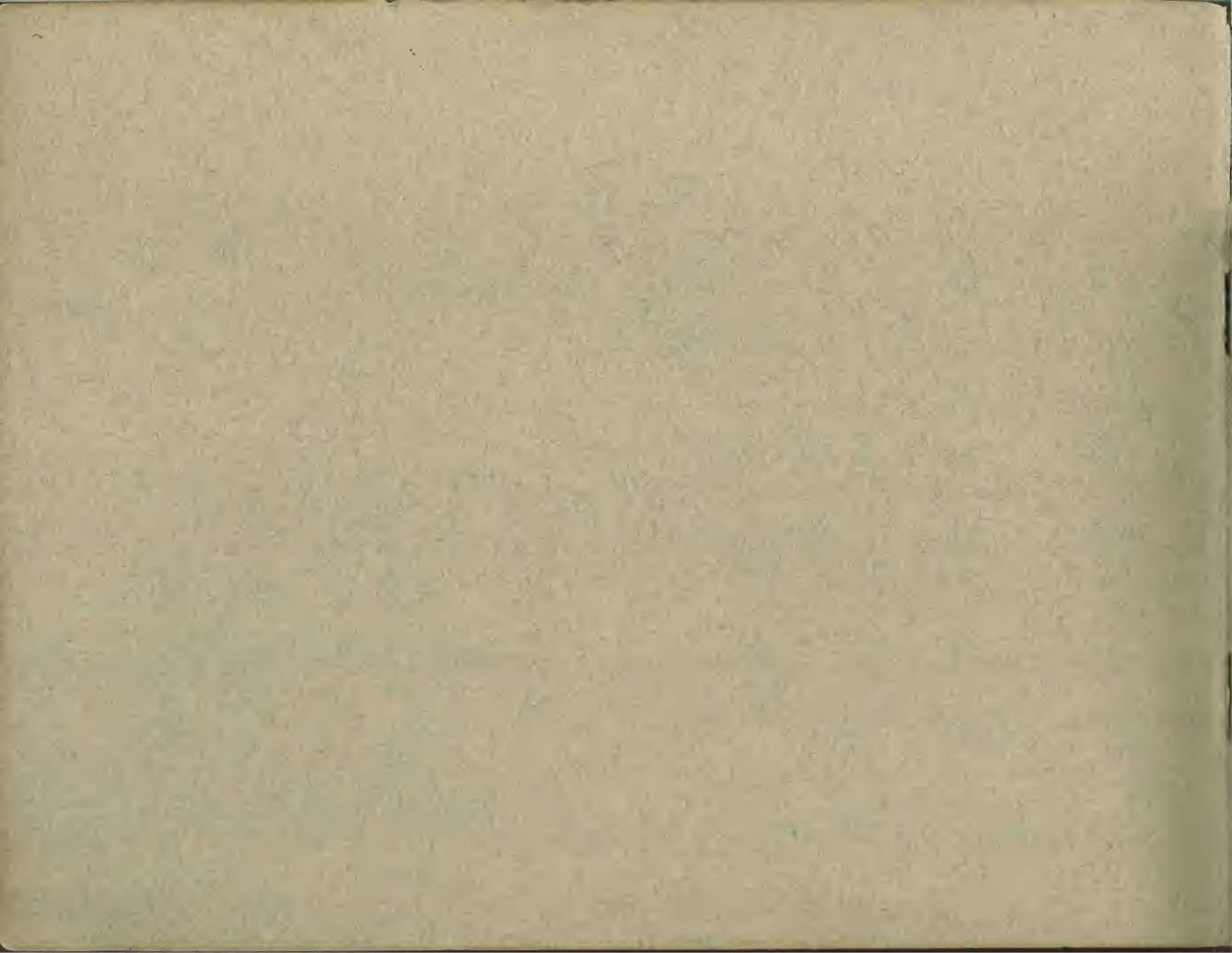
There Are No Screws Screwing Into Wood



TRADE-MARK

The Fixture with "The Sunken Steel Socket"

COPYRIGHT, 1913





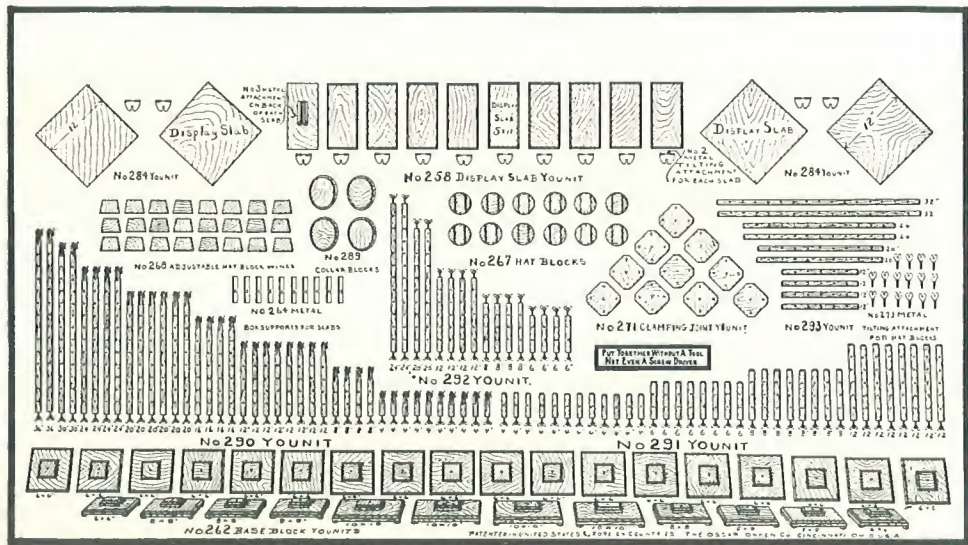
**THE PURPOSE** of Interchangeable YOUNITS is to make window trimming easy—to shorten the time of window trimming—to simplify the work—change it from drudgery to a pleasant task and, last of all, to make it possible for the inexperienced to do good window trimming and for the experienced to do still better work and in less time, and above all to cut down the cost of your fixture bill to a minimum.

**THE POSSIBILITIES** of these Interchangeable YOUNITS are positively unlimited. Every window trimmer knows the difficulties always facing him when a fresh trim is needed—how to get the right supports for the goods, so that some telling effects may be had. Just straight rods or poles scarcely help him out of the difficulty. He don't want a stiff wooden effect, he is after grace and variety in form. He wants something that is simple, which any child can handle without the help of a tool to aid in changing its form, size, etc.

**THE POSSIBILITIES** of ONKEN YOUNITS are limitless. They can be built up from a simple structure to one as complex as the occasion requires, by simply adding YOUNITS when and where you wish, up or down, sidewise or otherwise, and all without the use of a tool. Only the human hand is necessary to give the simple and quick adjustment.

---

**THE OSCAR ONKEN CO., Cincinnati, Ohio, U. S. A.**

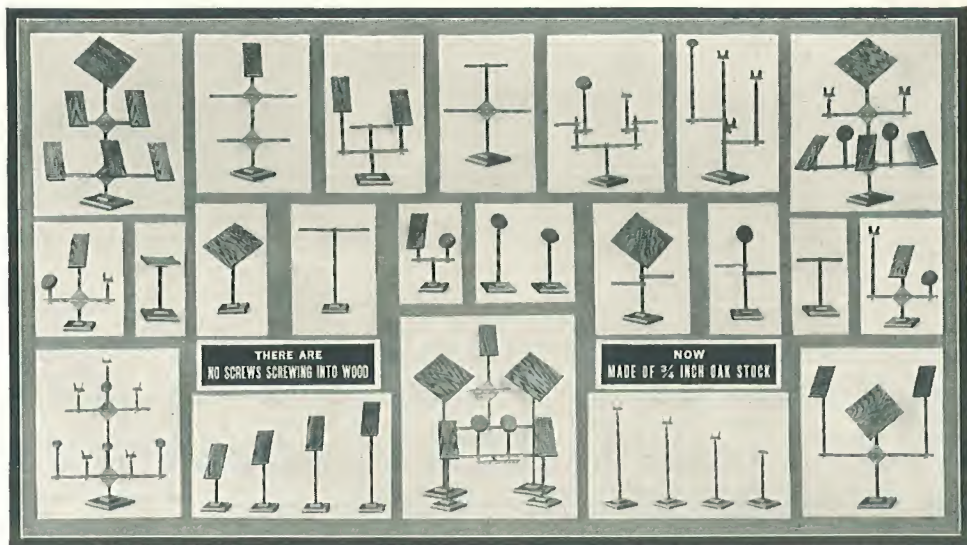


Patented 1911 in United States and Foreign Countries

The above illustration shows the 222 parts or YOUNITS that constitutes the Set No. 102 ONKEN Interchangeable Wood Window Display Fixture YOUNITS. All YOUNITS are made of thoroughly Kiln-dried oak and all metal parts are of cold-rolled steel. All YOUNITS are accurately machined so they will fit rigid, and are interchangeable. When a number of YOUNITS are set together they form a fixture that is positively RIGID and STRONG. With the above 222 YOUNITS you can make HUNDREDS of standard and odd window display fixtures and easily more than 500 window trims, never making any two trims alike. All this is done WITHOUT THE AID OF A TOOL; NOT EVEN A SCREW DRIVER.

There are absolutely No Screws Screwing Into Wood.  
Remember the Window Fixture with "The Sunken Steel Socket."

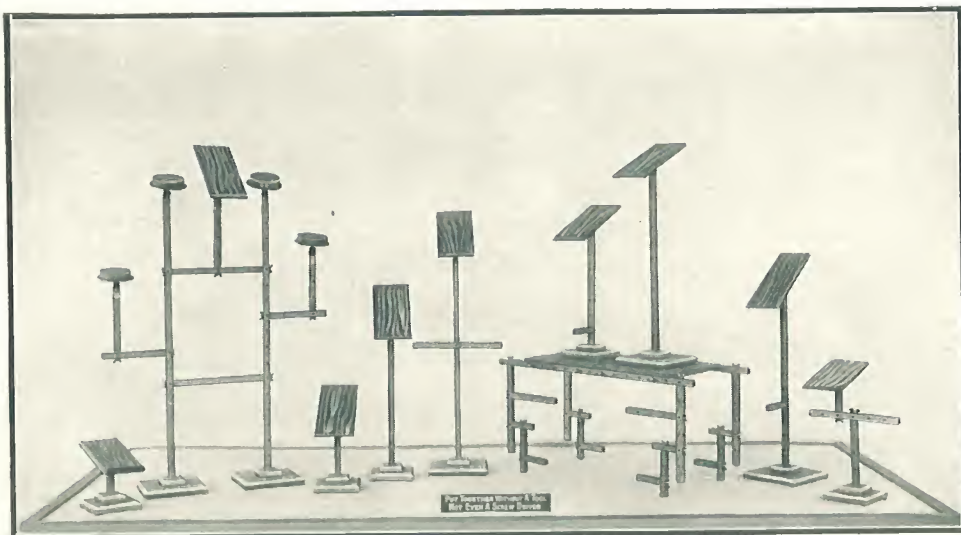




### Some Sample Groupings made with SET No. 102 ONKEN Wood Window Display Fixture YOUNITS.

Above shows in a very small way a few of the different groups and fixtures that can be made with the assortment of YOUNITS. In each case the fixtures are ABSOLUTELY RIGID and will hold all the merchandise placed on them. The fixtures are put together as you want them, either high or low or wide or narrow, in other words you put together a fixture just as you require it and this is done very quickly, and remember, you do so WITHOUT THE AID OF A TOOL; NOT EVEN A SCREW DRIVER.

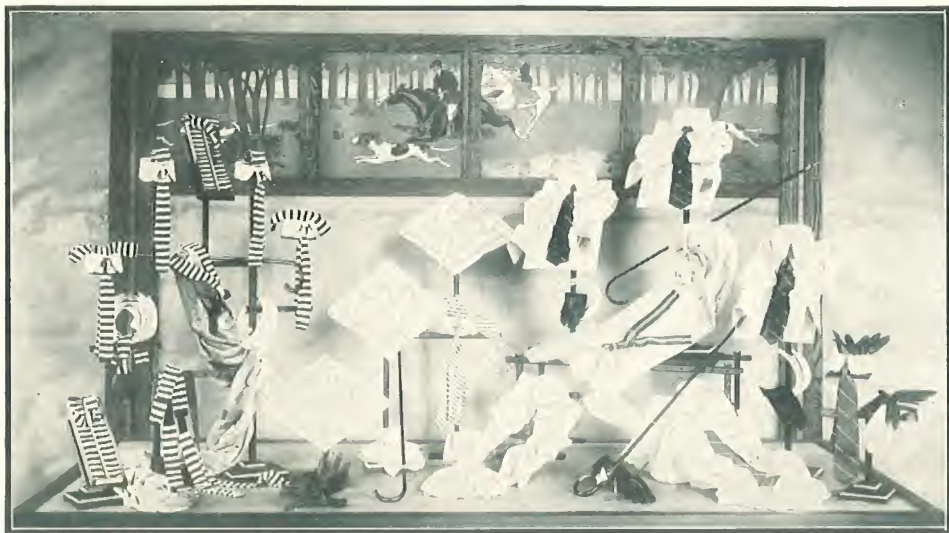
There are absolutely No Screws Screwing Into Wood.  
Remember the Window Fixture with "The Sunken Steel Socket."



Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.

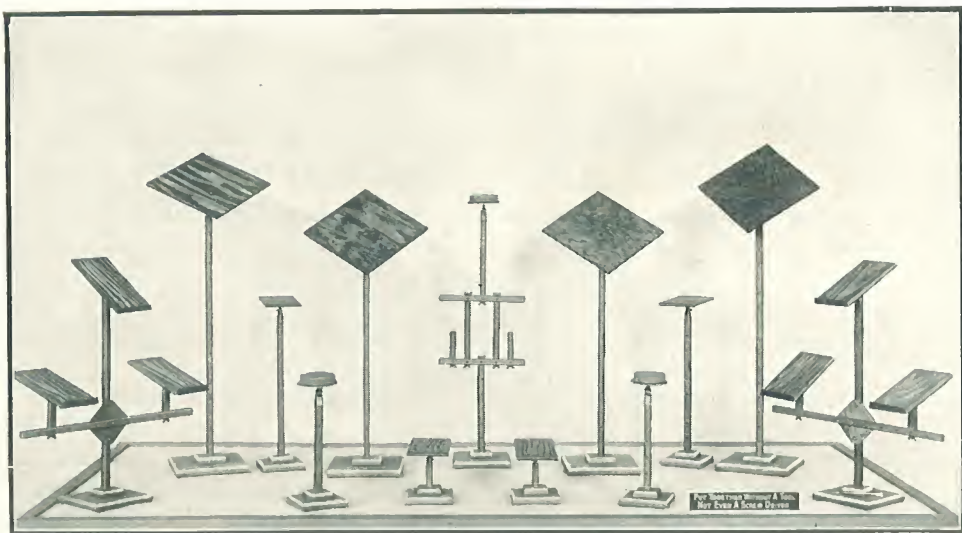


Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.



Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.



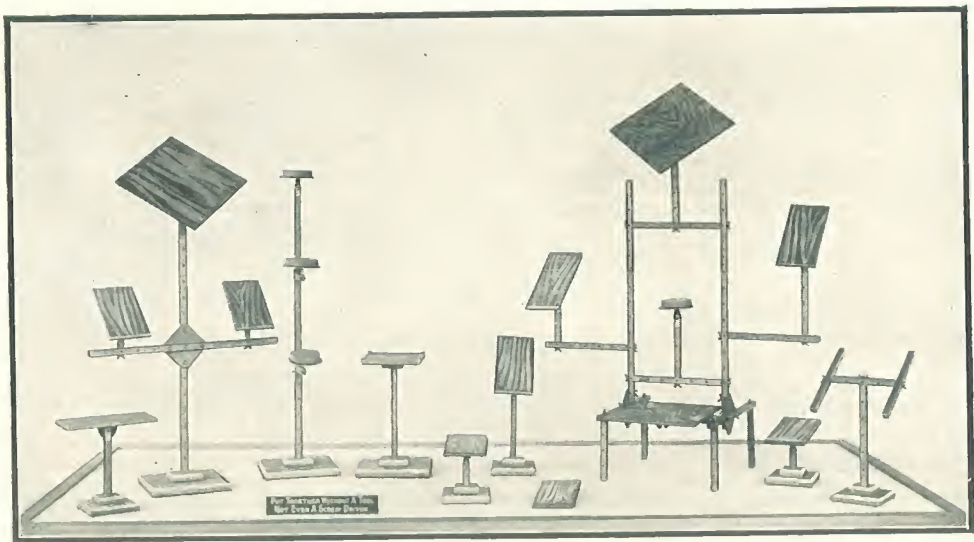


Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

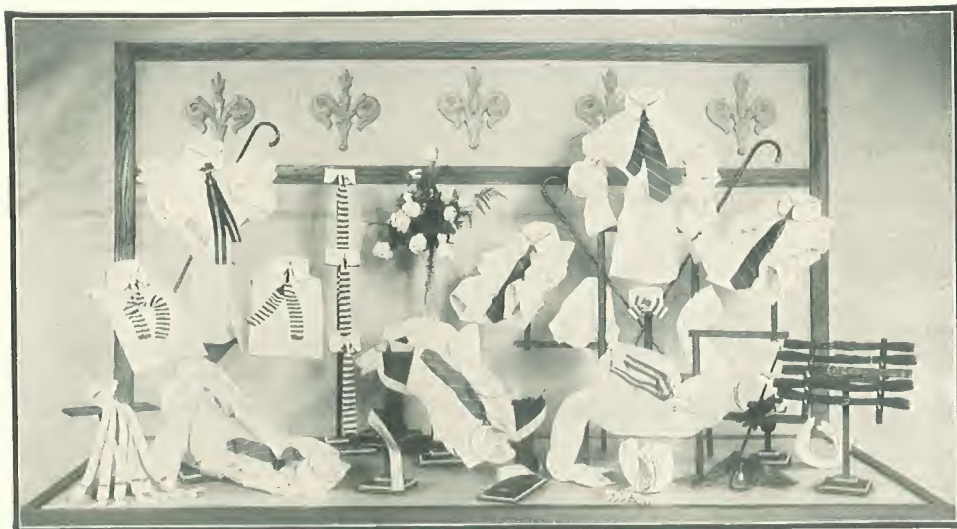
Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.



Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.

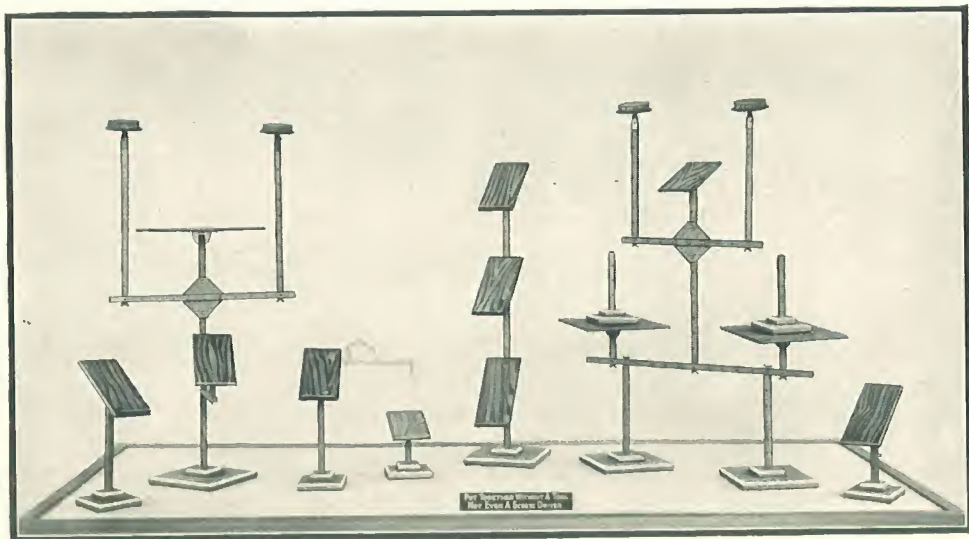


Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.

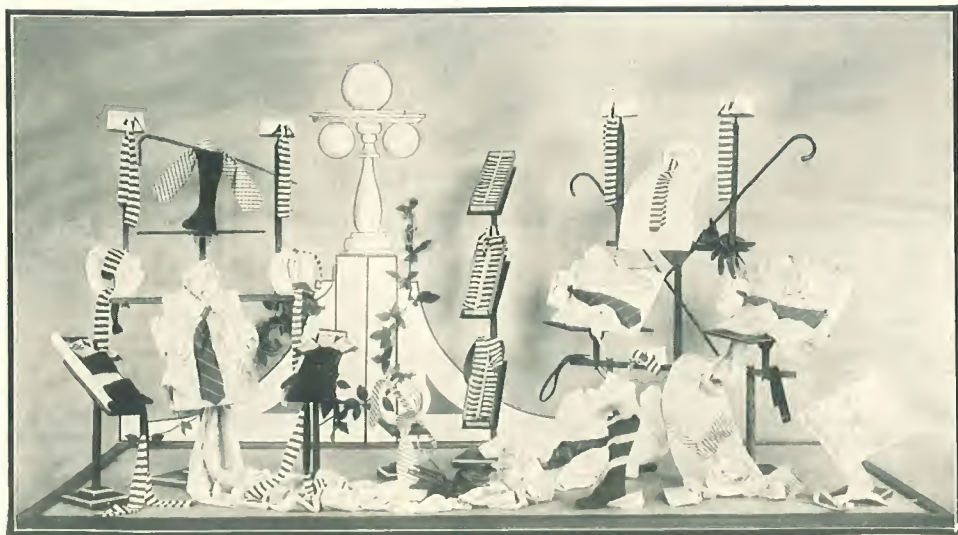


Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.



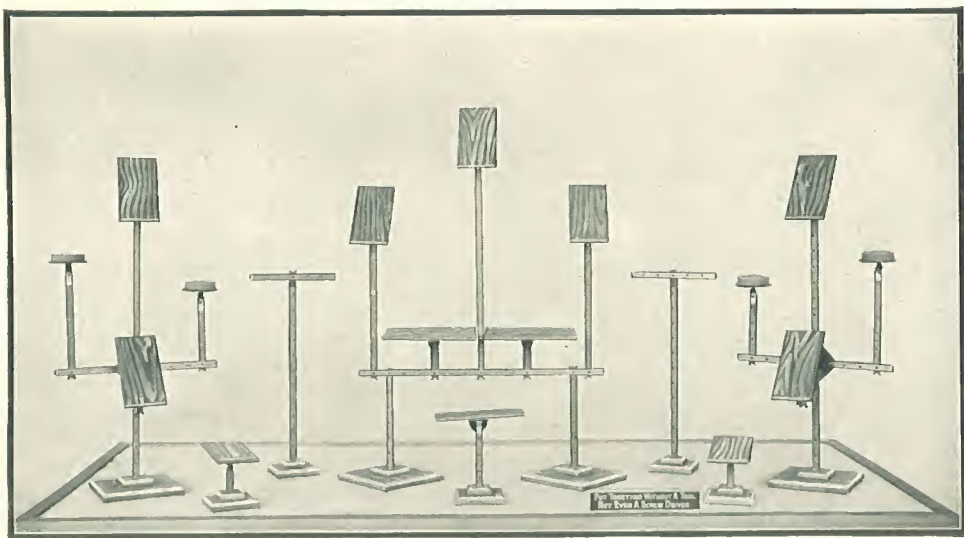


Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

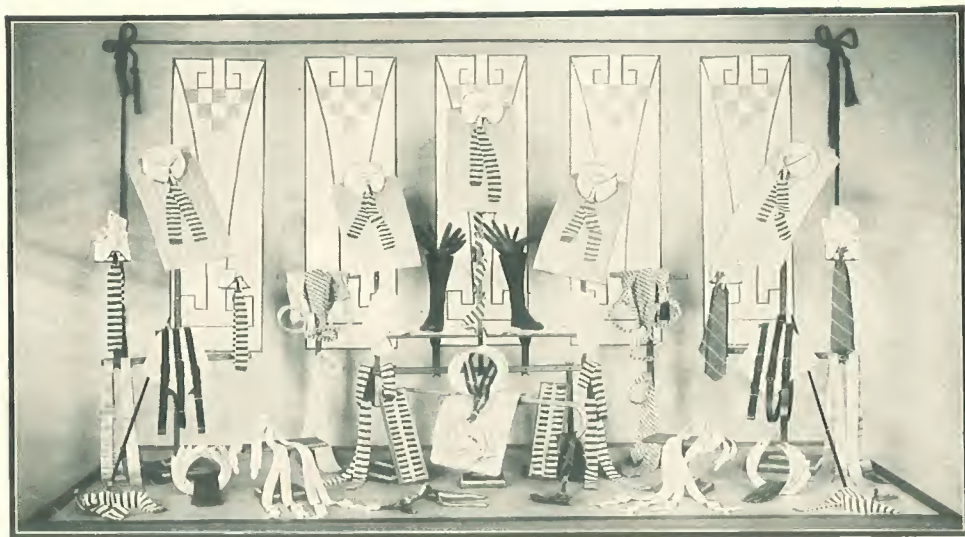
Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.



Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.

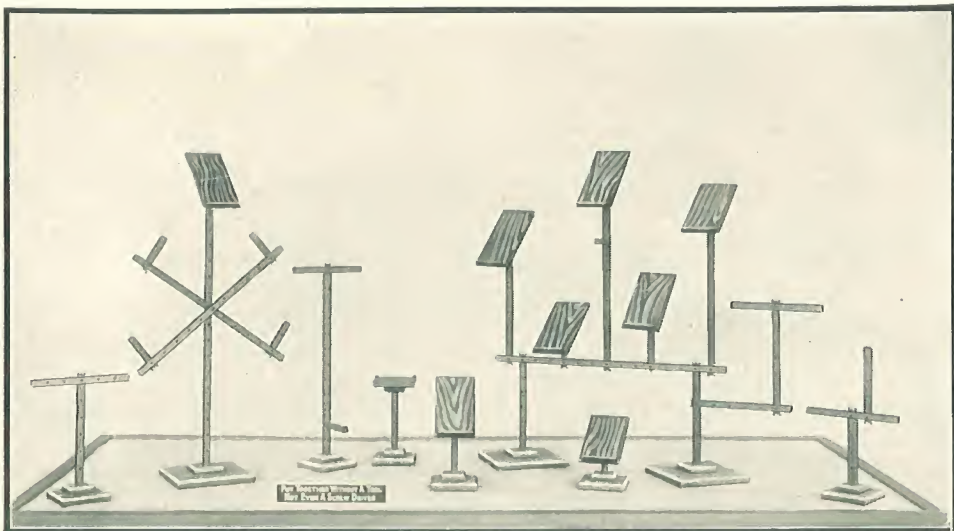


Patented 1911.

Copyright 1913.

Sample Window Trim made with Set No. 102.

Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.



Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.



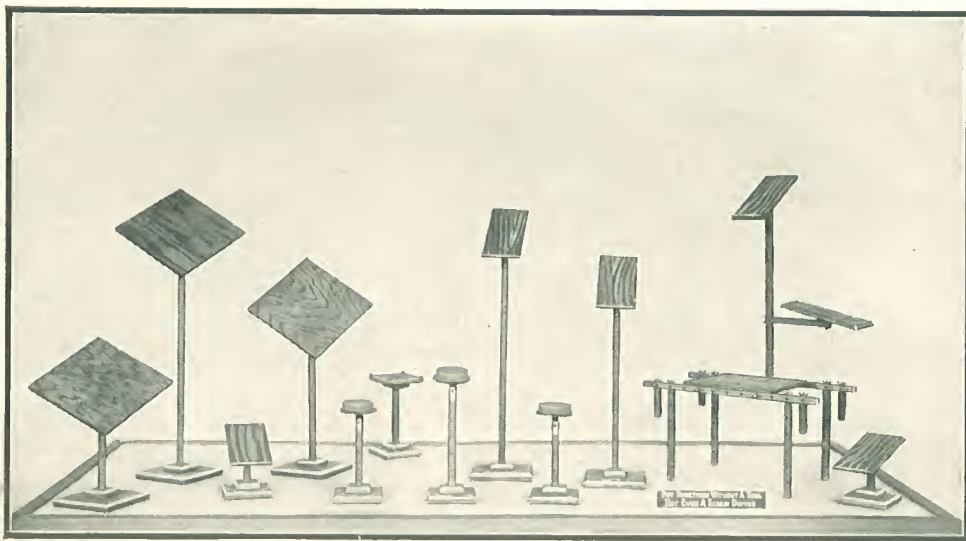


Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

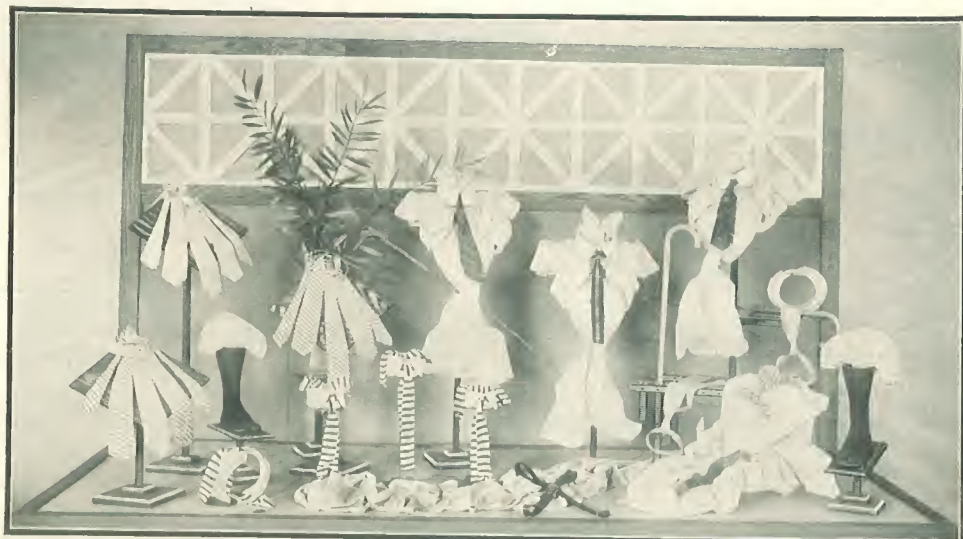
Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.



Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.

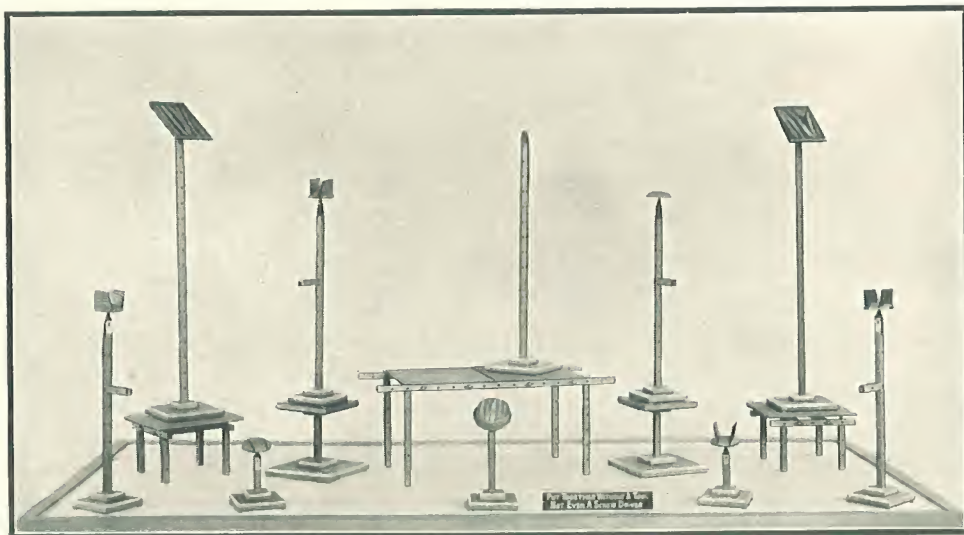


Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.



Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.



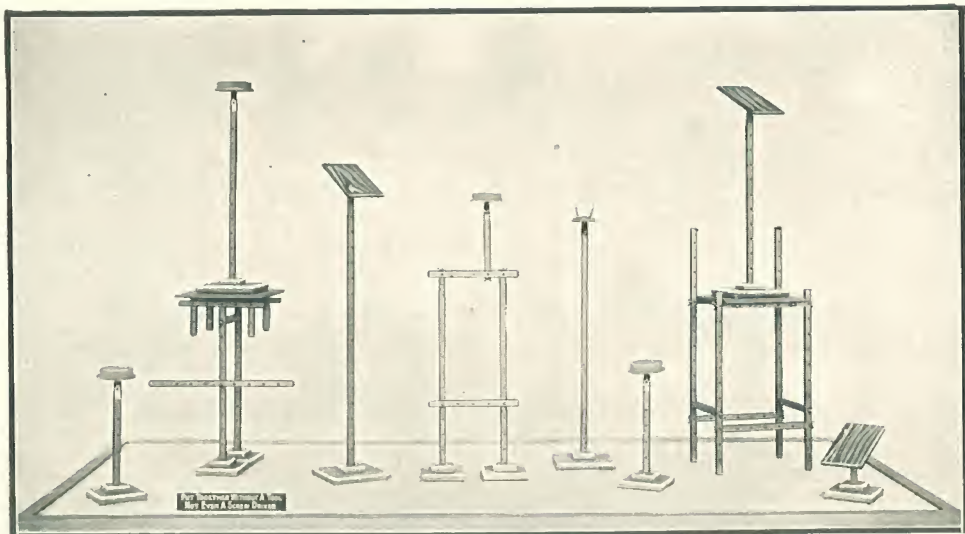


Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.



Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.

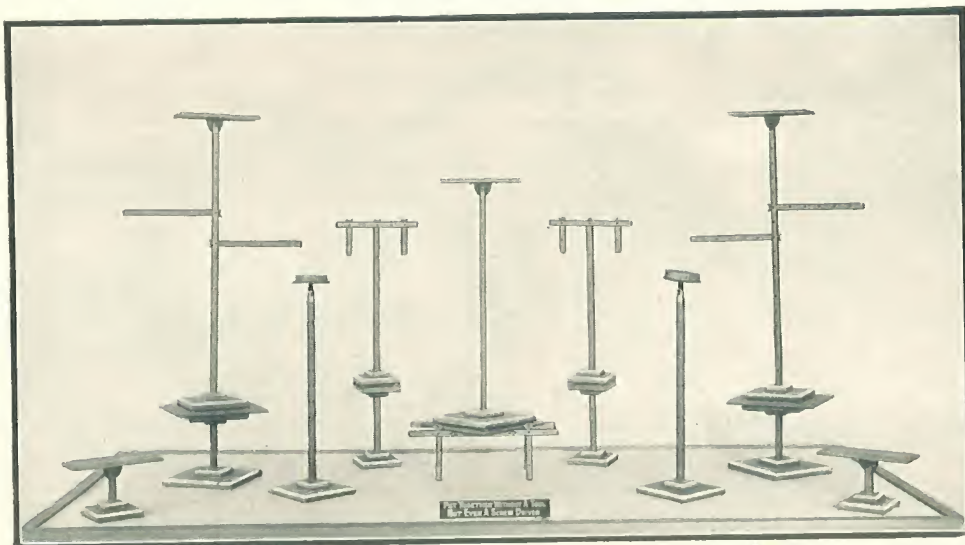


Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.



Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.



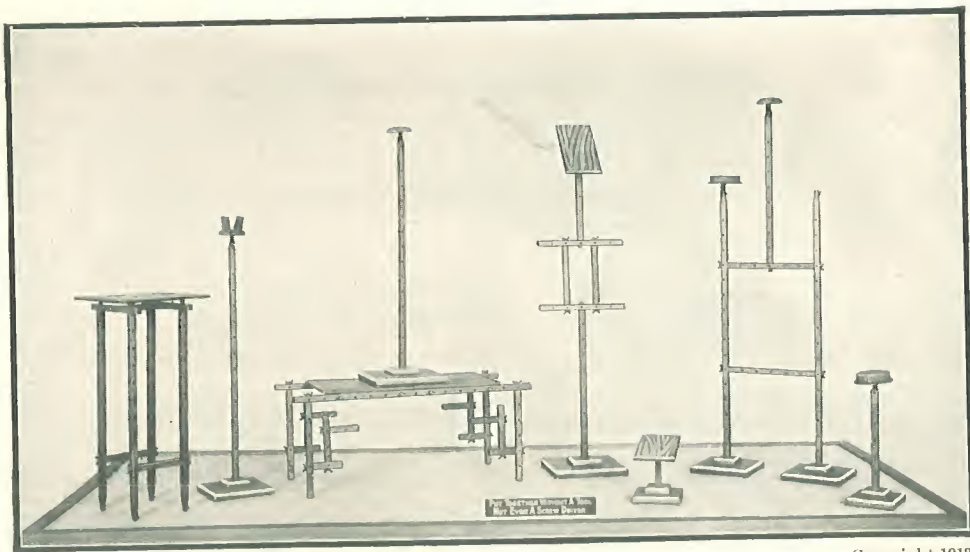


Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.



Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.

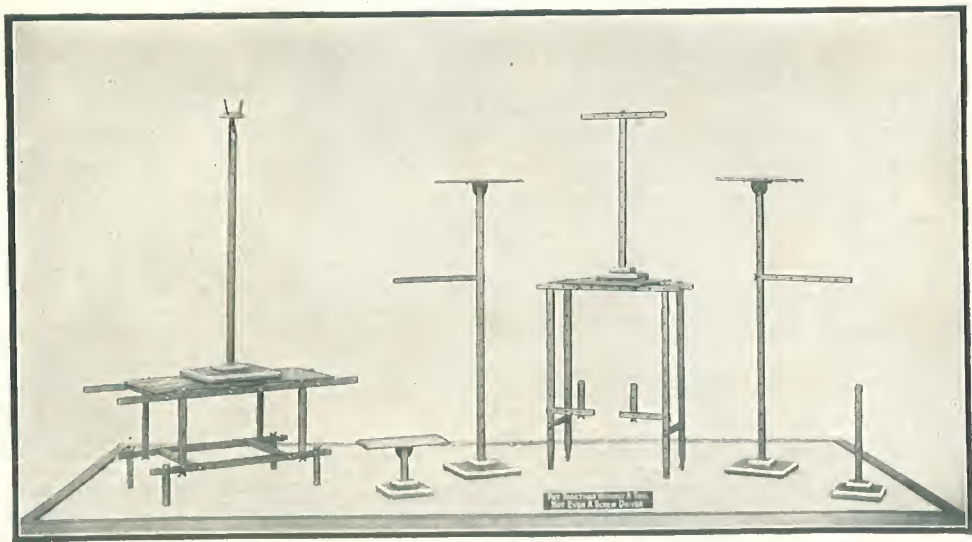


Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.



Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.



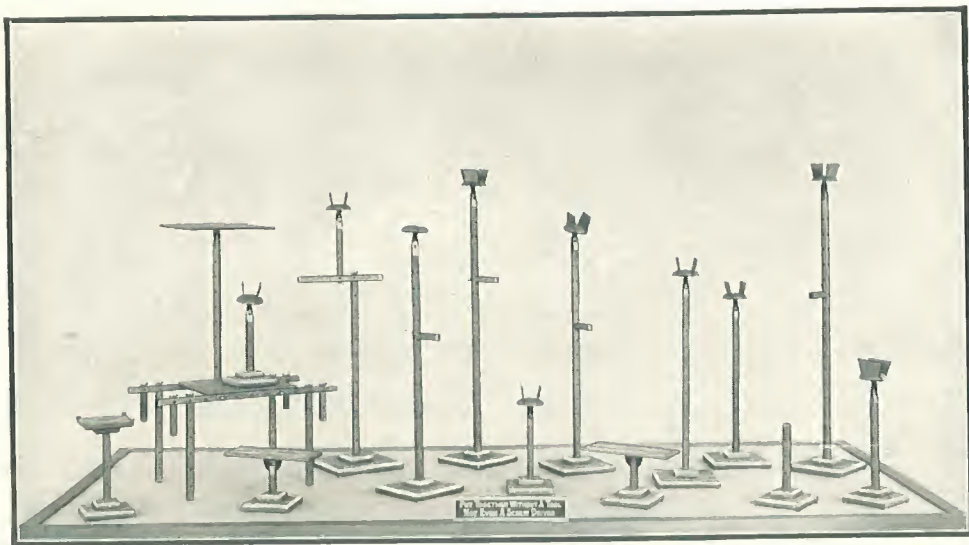


Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.



Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.

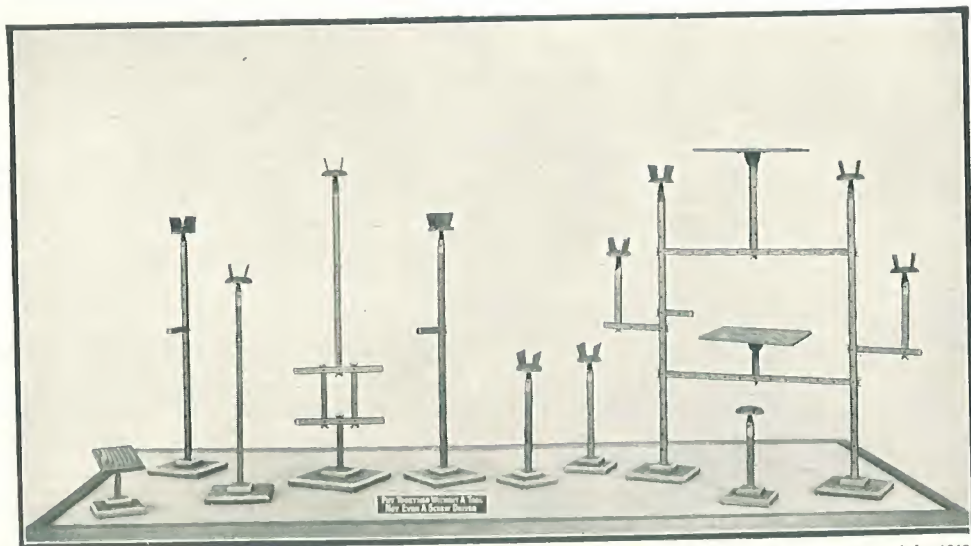


Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.



Patented 1911.

Copyright 1913.

Above arrangement of YOUNITS show how they are set together to make the trim on opposite page. HUNDREDS of attractive WINDOW TRIMS can be made with this set. No two alike. They are put together WITHOUT THE AID OF A TOOL. NOT EVEN A SCREW DRIVER.





Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.



Patented 1911.

Copyright 1913.

### Sample Window Trim made with Set No. 102.

Above shows the character of window trims that can be made with this set, only part of the full set was used in making this beautiful trim.

# ONKEN

## Interchangeable Window Display Fixtures are made for the following lines

Set No.	
101	has 220 YOUNITS for large size Shoe Windows.
101 1/4	has 110 YOUNITS for medium size Shoe Windows.
101 1/4	has 55 YOUNITS for small size Shoe Windows.
118	has 72 YOUNITS for small size Shoe Windows.
102	has 222 YOUNITS for large size Men's Furngs. & Clo. Win.
102 1/2	has 122 YOUNITS for small size Men's Furngs. & Clo. Win.
119	has 96 YOUNITS for large size Men's Furngs. & Clo. Win.
119 1/2	has 50 YOUNITS for small size Men's Furngs. & Clo. Win.
117	has 128 YOUNITS for any size Men's Hat Windows.
104	has 130 YOUNITS for medium size General Store Windows.
106	has 260 YOUNITS for large size Dry Goods and Dept. Store Win.
116	has 36 YOUNITS for any size Dress Goods Windows.
105	has 152 YOUNITS for large size Drug Windows.
105 1/2	has 88 YOUNITS for medium size Drug Windows.
105A	has 152 YOUNITS for large size Stationery Windows.
105 1/2 A	has 88 YOUNITS for medium size Stationery Windows.
105B	has 152 YOUNITS for large size Cigar Store Windows.
105 1/2 B	has 88 YOUNITS for medium size Cigar Store Windows.
105C	has 152 YOUNITS for large size Confectionery Windows.
105 1/2 C	has 88 YOUNITS for medium size Confectionery Windows.
105D	has 152 YOUNITS for large size Bottle Goods Windows.
105 1/2 D	has 88 YOUNITS for medium size Bottle Goods Windows.
110	has 150 YOUNITS for large size Hardware and Cutlery Win.
110 1/2	has 75 YOUNITS for medium size Hardware and Cutlery Win.
111	has 400 YOUNITS for large size Jewelry Windows.
11 1/2	has 46 YOUNITS for medium size Jewelry Windows.
12	has 12 Hat or Millinery Stands, 3 heights.
114	has 152 YOUNITS for large size Grocery Windows.
114 1/2	has 88 YOUNITS for medium size Grocery Windows.
115	has 32 YOUNITS for any size Merchant Tailor Windows.
20	has 89 YOUNITS for large size Window for any line.
20 1/2	has 50 YOUNITS for medium size Window for any line.

### Catalog No.

8—A complete line of Shoe Store Fixtures.

9—A complete line of Miscellaneous Wood Fixtures, Umbrella Cases, Triplicate Mirrors, Display Tables and Window Fixtures.



## SET No. 102

There Are No Screws Screwing Into Wood



TRADE-MARK

The Fixture with "The Sunken Steel Socket"

COPYRIGHT, 1913